Bring: pencil, this paper, clinometer, meter stick Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

On-time

1. Find the angle of elevation using your clinometer. Record this angle measure below:

2. Find the distance between you and the building. Record this distance below (include units):

3. Find the distance from your eye level to the ground (include units):

Bring: pencil, this paper, clinometer, meter stick Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

On-time

1. Find the angle of elevation using your clinometer. Record this angle measure below:

2. Find the distance between you and the building. Record this distance below (include units):

3. Find the distance from your eye level to the ground (include units):

Bring: pencil, this paper, clinometer, meter stick Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

On-time

1. Find the angle of elevation using your clinometer. Record this angle measure below:

2. Find the distance between you and the building. Record this distance below (include units):

3. Find the distance from your eye level to the ground (include units):